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(54) Oligomerization of gaseous olefins

- (57) Oligomerization of gaseous olefins is effected using as catalyst an intermediate pore size silicaceous
- crystalline molecular sieve which is substantially free of hydrogen transfer activity. The catalyst can be either a zeolite such as ZSM-5 or ZYXM-11 or a substantially alumina free silicate such as silicalite.

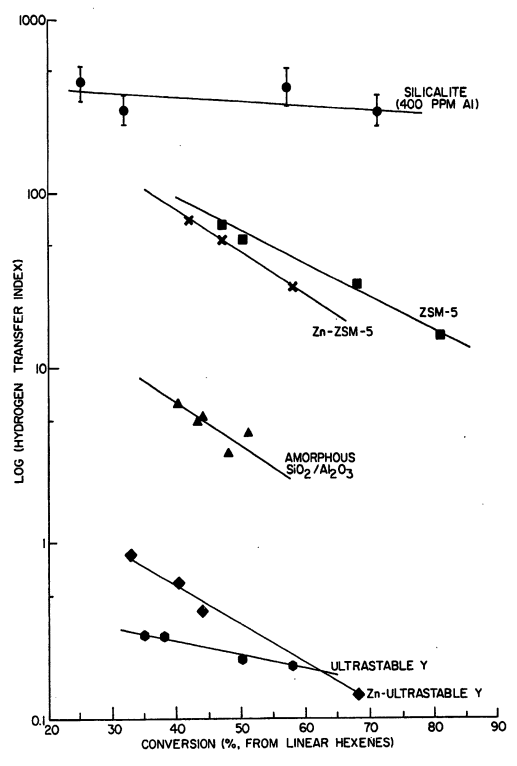
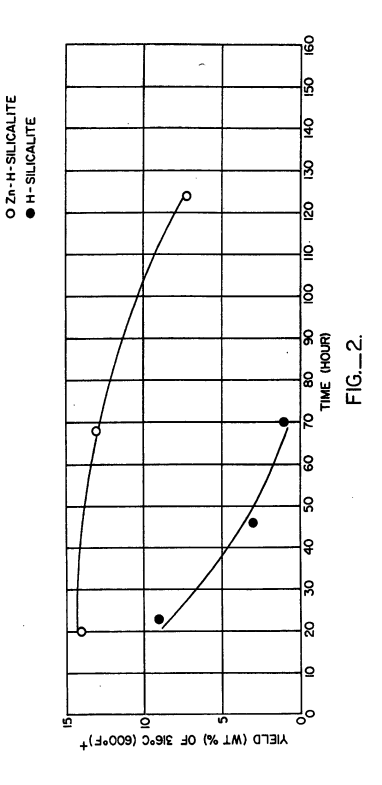
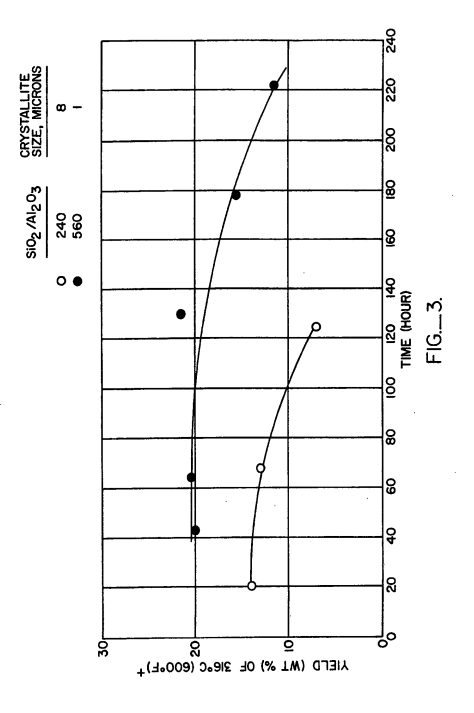
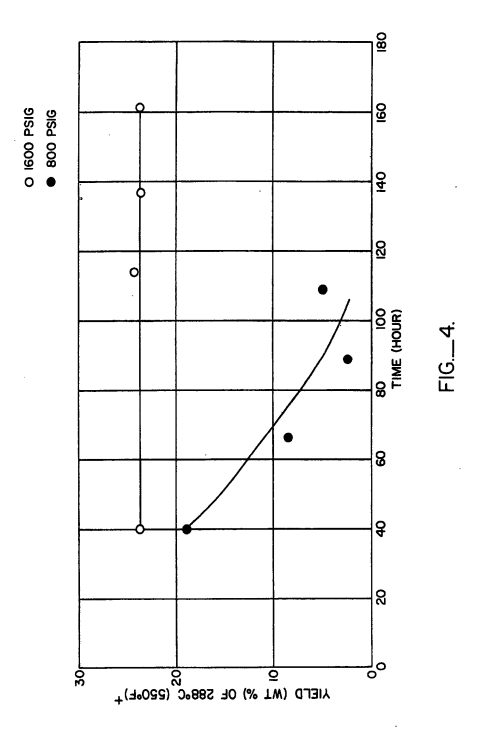


FIG.__I.







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SPECIFICATION

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Oligomerization of gaseous olefins

This invention relates to the preparation of heavy olefins to a catalytic oligomerization process. Medium and heavy olefins are chemicals which are highly useful and desirable compounds. These compounds can be used without further reaction as components of functional fluids such as lubricants, as viscosity index improvers in lubricants, as hydraulic fluids, as transmission fluids, and as insulating oils, e.g., in transformers to replace PCB containing oils. These olefins can also undergo chemical reactions to produce surfactants which in turn can be used as additives to improve the operating characteristics of the compositions to which they are added (e.g., lubricating oils), or can be used as 10 primary surfactants in highly important activities such as enhanced oil recovery or as detergents. Among the most used surfactants prepared from heavy olefins are alkyl sulfonates and alkyl aryl sulfonates.

Light alkenes, especially propenes and butenes, are light gas products from a large number of synthetic processes. They are produced as offgases in catalytic cracking and as products of synthetic fuel preparation techniques.

It can be appreciated that there is a continuing search for more efficient methods for using light olefins and for preparing the heavier, more valuable olefins.

The typical methods of preparing heavier olefins use 1-alkenes (alpha olefins) as the reactants. In a typical process, 1-octene, 1-decene, 1-tetradecene or mixtures thereof are oligomerized and heavy 20 olefin mixtures comprising trimers, tetramers and pentamers of the reactants are recovered. The processes are typically catalytic and typically use multiphase systems. Other oligomerization types of processes use phosphoric acid containing catalysts to prepare gasoline range materials. Three major modifications involving phosphoric acid catalysts include (1) quartz wetted with liquid phosphoric acid, (2) phosphoric acid impregnated pellets (e.g., kieselguhr) used in reaction chambers, and (3) 25 phosphoric acid impregnated catalyst pellets packed in tubes surrounded by cooling water. Additionally, copper pyrophosphate has been used as a catalyst.

More recent processes for producing heavy olefins for synthetic lubricants, as opposed to gasoline range fuels, use boron trifluoride as the catalyst, together with promoters (e.g., BF₃-decanol or BF₃-acetic acid complexes), or with cocatalysts. Reaction conditions typically include temperatures of less than 100°C and pressures of less than 7 bar. The reactions are carried out in solutions which contain the C₈ or greater alkene reactants and the BF₃-complex or the cocatalyst. Gaseous BF₃ is typically added by bubbling through the solution. Cocatalysts include many organic compounds, such as esters, polyols, aliphatic alcohols, aliphatic ethers, aliphatic carboxylic acids, ketones, aldehydes and acid anhydrides.

A number of patents have issued relating to the preparation of substituted benzene aromatics from short chain olefins using highly active zeolites such as ZSM-5 (e.g., U.S. 3,756,942, Cattanach, September 4, 1973; U.S. 3,827,968, Givens et al., August 6, 1974; U.S. 3,960,978, Givens et al., June 1, 1976). Additionally, several patents disclose the preparation of gasoline and fuel oil range materials from short chain olefins such as propene and ethane (e.g., U.S. 4,227,992, Garwood et al., October 14, 1980; U.S. 4,211,640, Garwood et al., July 8, 1980).

Even with the existence of phosphoric acid and zeolitic processes for making gasoline and of boron trifluoride processes for making heavy olefins, it can be appreciated that there is as continuing search for efficient methods of heavy olefin preparation which use available materials, do not require solvent recovery steps or use of liquid solutions, and yet which are efficient.

We have discovered that under certain reaction conditions, the shorter chain alkenes can be 45 polymerized over intermediate pore size crystalline molecular sieves to highly desirable, heavier, longer chain alkenes. Surprisingly, intermediate pore size molecular sieves can catalyze these reactions even though they would have been expected to aromatize the feed alkenes or product oligomers or to crack the product alkene oligomers.

By using a combination of conditions which maintain the light alkene reactant as a gas but which 50 require the liquefaction of higher molecular weight alkene polymers, surprisingly long run lives can be obtained. Further, extremely high quality midbarrel fuels, such as jet fuel can be produced, in addition to still higher molecular weighr products which are highly useful intermediates in preparing surfactants. Further, by using our discoveries, the effective capacity of reactors such as catalytic crackers can be 55 increased since the volume of gas produced can be easily and efficiently reduced. The combination of high pressures and low temperatures favors oligomerizing a gaseous olefin reactant rather than cracking or reactions such as cyclizing which lead to hydrogen transfer reactions of reactant and product. High pressure and low temperature also favor forming higher molecular weight alkene liquids.

Thus in accordance with the invention there is provided a process for preparing an alkene 60 oligomer, comprising:

(a) contacting under oligomerization conditions a feed comprising at least one alkene which is a gas under said oligomerization conditions with a catalyst comprising an intermediate pore size silicaceous crystalline molecular sieve (as hereinafter defined) substantially free of hydrogen transfer activity; and

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(b) recovering an effluent comprising an oligomerized alkene product derived from said gaseous alkene which is liquid under said oligomerization conditions.

The feed may comprise a mixture of alkenes two or more of which are gaseous under the oligomerization conditions, in which case the effluent will contain alkene oligomers of the gaseous alkenes which are liquid under the oligomerization conditions.

The feeds used in the present process contain alkenes which are gases under the conditions in the oligomerization reaction zone. Under standard operating procedures, it is normal both to know the chemical composition of feedstocks being introduced into a reaction zone and to set and control the temperature and pressure in the reaction zone. Once the chemical composition of a feedstock is known,

10 the temperatures and hydrocarbon partial pressures which will maintain all or part of the feed alkenes as gases can be determined using standard tables or routine calculations. Conversely, once the desired temperature and pressure to be used in the reaction zone are set, it becomes a matter of routine to determine what feeds and feed components would or would not be gases in the reactor. These calculations involve using critical temperatures and pressures. Critical temperatures and pressures for pure organic compounds can be found in standard reference works such as CRC Handbook of Chemistry and Physics, International Critical Tables, Handbook of Tables for Applied Engineering Science, and Kudchaker, Alani, and Zwolinski, Chemical Reviews, 68, 659 (1968). The critical temperature for a pure compound is that temperature above which the compound cannot be liquefied regardless of pressure. The critical pressure is the vapor pressure of the compound at its critical

20 temperature. These points for several pure alkenes are listed below: 20

		T _c °C (°F)	P_{c} -atm (bar)
	ethene	9.21 (48.6)	49.66 (50.3)
	propene	91.8 (197.2)	45.6 (46.2)
	1-butene	146.4.(295.5)	39.7 (40.2)
25	1-pentene	191.59 (376.9)	40 (40.5)
	iso-2-pentene	203 (397)	36 (36.5)
	1-hexene	230.83 (447.49)	30.8 (31.2)
	1-heptene	264.08 (507.34)	27.8 (28.2)
	1-octene	293.4 (560.1)	25.6 (25.9)

It can be appreciated that at temperatures above about 235°C (455°F), pure C₆ and lower alkenes must be gaseous, while pure C₇ and higher alkenes can still be liquefied by applying pressure. Similarly, above about 150°C (302°F) pure C₅ and higher alkenes can be maintained in the liquid state, while pure C₄ and lower alkenes must be gaseous.

Typical feeds are mixtures of compounds. But even so, once the chemical composition of the feed is known, the critical temperature and pressure of the mixture can be determined from the ratios of the chemicals and the critical points of the pure compounds. See for example, the methods of Kay and Edmister in *Perry's Chemical Engineers Handbook*, 4th Edition, pages 3—214, 3—215 (McGraw Hill, 1963).

Of course, the only constraint on the alkenes in the feed to the oligomerization reaction zone is
that at least some of the alkenes be gases under the conditions in that zone (the conditions include a
temperature of less than about 350°—400°C). The chemical composition of the alkenes can be varied
to obtain any desired reaction mixture or product mix, so long as some feed alkene components are
gases.

The alkene chains can be branched. And even though intermediate pore size molecular sieves are used as catalysts, alkenes such as 3,3-dimethyl-1-butene which has quaternary carbons (two branches on the same carbon atom) can be used. But where quaternary carbons are present, it is highly preferred that the branches are methyl. It appears that even though the intermediate pore size molecular sieves do not admit quaternary carbon atoms into their pore structures, they have the capability of causing one of the quaternary substituents to migrate to a different position on the alkene chain, thereby forming two tertiary sites and an entity which can enter the intermediate sized pores.

The preferred alkenes are straight chain, or n-alkanes, and the preferred n-alkanes are 1-alkenes. The alkenes preferably have 2 to 6 carbon atoms. The most preferred alkenes are the compounds propene, 1-butene, 2-butene and 2-methylpropene as well as mixtures of them.

One of the surprising discoveries which the invention embodies is that under certain reaction conditions, shorter chain alkenes can be oligomerized over the low hydrogen transfer activity intermediate pore size molecular sieves to very long chain compounds; and, extremely long run lengths are achieved under the high pressures.

The feed alkenes can be prepared from any source by standard methods. Sources of such feed alkenes can include FCC offgas, coker offgas, thermal cracking offgas, syngas (by use of CO reduction catalysts), low pressure, nonhydrogenative zeolitic dewaxing, alkanols (using high silica zeolites), and dewaxing with crystalline silica polymorphs. The alkenes can be in hydrocarbon streams with other hydrocarbonaceous compounds, but preferably, the feed is primarily alkenes.

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By "intermediate pore size silicaceous crystalline molecular sieve", as used herein is meant two classes of silica containing crystalline materials. The first class includes materials which, in addition to silica, contain significant amounts of alumina. These crystalline materials are usually called "zeolites", i.e., crystalline aluminosilicates. The second class of materials are essentially alumina free silicates. These crystalline materials can include crystalline silica polymorphs, e.g., silicalite, chromia silicates, e.g., CZM, and ferrosilicates, e.g., U.S. 4,238,318.

All of these materials have the ability of sorting molecules based on the size or the shape, or both of the molecules. The larger pore size materials will admit larger molecules than the smaller pore size materials. Intermediate pore size silicaceous crystalline molecular sieves have the unique characteristics of being able to differentiate between large molecules and molecules containing quaternary carbon atoms on the one hand, and smaller molecules on the other. Thus, the intermediate pore size materials have surprising catalytic selectivities by reason of their effective pore apertures, as well as highly desirable and surprising catalytic activity and stability when compared to the larger pore size crystalline molecular sieves.

By "intermediate pore size", as used herein, is meant an effective pore aperture in the range of about 5 to 6.5 Angstroms when the molecular sieve is in the H-form. Molecular sieves having pore apertures in this range tend to have unique molecular sleving characteristics. Unlike small pore zeolites such as erionite and chabazite, they will allow hydrocarbons having some branching into the molecular sieve void spaces. Unlike larger pore zeolites such as the faujasites and mordenites, they can differentiate between n-alkanes and slightly branched alkanes on the one hand and larger branched alkanes having, for example, quaternary carbon atoms.

The effective pore size of the molecular sieves can be measured using standard adsorption techniques and hydrocarbonaceous compounds of known minimum kinetic diameters. See Breck. Zeolite Molecular Sieves, 1974 (especially Chapter 8) and Anderson et al, J. Catalysis 58, 114 (1979).

Intermediate pore size molecular sieves in the H-form will typically admit molecules having kinetic diameters of 5.0 to 6.5 Angstroms with little hindrance. Examples of such compounds (and their kinetic diameters in Angstroms) are: n-hexane (4.3), 3-methylpentane (5.5), benzene (5.85), and toluene (5.8). Compounds having kinetic diameters of about 6 to 6.5 Angstroms can be admitted into the pores, depending on the particular sieve, but do not penetrate as quickly and in some cases are 30 effectively excluded. Compounds having kinetic diameters in the range of 6 to 6.5 Angstroms include: cyclohexane (6.0), 2,3-dimethylbutane (6.1), m-xylene (6.1), and 1,2,3,4-tetramethylbenzene (6.4). Generally, compounds having kinetic diameters of greater than about 6.5 Angstroms do not penetrate the pore apertures and thus are not absorbed into the interior of the molecular sieve lattice. Examples of such larger compounds include: o-xylene (6.8), hexamethylbenzene (7.1), 1,3,5-trimethylbenzene (7.5), and tributylamine (8.1).

The preferred effective pore size range is from about 5.3 to about 6.2 Angstroms. Among the materials falling within this range are the zeolite ZSM-5, the crystalline silica polymorph silicalite, RE 29,948 organosilicates, and the chromia silicate, CZM.

In performing adsorption measurements to determine pore size, standard techniques are used. It 40 is convenient to consider a particular molecule as excluded if it does not reach at least 95% of its equilibrium adsorption value on the zeolite in less than about 10 minutes (p/po=0.5; 25°C).

Examples of intermediate pore size silicaceous crystalline molecular sieves include zeolites such as CZH-5 and members of the ZSM series, e.g., ZSM-5, ZSM-11, ZSM-12, ZSM-21, ZSM-23, ZSM-35, and ZSM-38. ZSM-5 is described in U.S. Nos. 3,702,886 and 3,770,614; ZSM-11 is described in U.S. 3,709,979; ZSM-12 is described in U.S. 3,832,449; ZSM-21 and ZSM-38 are described in U.S. 45 3.948.758; ZSM-23 is described in U.S. 4,076,842; ZSM-35 is described in U.S. 4,016,245; CZH-5 is disclosed in U.K. Application Serial No. 2079735. The intermediate pore size materials can include "crystalline admixtures" which are thought to be the result of faults occurring within the crystal or crystallite area during the synthesis of the zeolites. The "crystalline admixtures" are themselves zeolites but have characteristics in common, in a uniform or nonuniform manner, to what the literature reports as distinct zeolites. Examples of crystalline admixtures of ZSM-5 and ZSM-11 are disclosed and claimed in U.S. 4,229,424.

The crystalline admixtures are themselves intermediate pore size zeolites and are not to be confused with physical admixtures of zeolites in which distinct crystals or crystallites of different zeolites are physically present in the same catalyst composite or hydrothermal reaction mixture.

Other examples of intermediate pore size silicaceous crystalline molecular sieves include crystalline silica polymorphs which, as described before, are essentially alumina free.

'Essentially alumina free", as used herein, is meant the product silica polymorph (or essentially alumina-free silicaceous crystalline molecular sieve) has a silica:alumina mole ratio of greater than 200:1, preferably greater than 500:1, and more preferably greater than 1000:1. The term "essentially alumina free" is used because it is difficult to prepare completely aluminum free reaction mixtures for synthesizing these materials. Especially when commercial silica sources are used, aluminum is almost always present to a greater or lesser degree. The hydrothermal reaction mixtures from which the essentially alumina free crystalline silicaceous molecular sieves are prepared can also be referred to as being substantially aluminum free. By this usage is meant that no aluminum is intentionally added to

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the reaction mixture, e.g., as an alumina or aluminate reagent, and that to the extent aluminum is present, it occurs only as a contaminant in the reagents.

Intermediate pore size crystalline silicas include silicalite, as disclosed in U.S. 4,061,724; and the "RE 29,948 organosilicates" as disclosed in RE 29,948. Intermediate pore size silicas, ferrosilicates and galliosilicates are disclosed in U.S. 4,238,318. Intermediate pore size chromia silicates, CZM, are disclosed in U.K. Application Serial No. 2056961.

The most preferred molecular sieves are the zeolites ZSM-5, ZSM-11, and their crystalline admixtures, silicalite, RE 29,948 organosilicates, and the chromia silicate CZM. Of course, these and other molecular sieves can be used in physical admixtures.

The silicaceous crystalline molecular sieves must be substantially free of hydrogen transfer activity. High hydrogen transfer activity is typically present in a catalyst as a result of a high aluminum content (low silica:alumina mole ratio) in a molecular sieve component. If the silica:alumina ratio is low, the catalyst will tend to convert the olefinic products and reactants to paraffins and aromatics rather than to oligomerize them, thereby greatly reducing or eliminating the benefits of the present 15 invention. (Hydrogen transfer activity is to be distinguished from hydrogenation activity, which would saturate the alkenes to produce the corresponding alkanes.) The hydrogen transfer activity of the molecular sieve can be substantially lessened by using essentially alumina free silicaceous crystalline molecular sieves, and especially materials such as silicalite, RE 29,948 organosilicates, and CZM.

Zeolitic silicaceous crystalline molecular sieve catalysts can be made substantially more active 20 and stable for oligomerization by including the Group IIB metals, zinc or cadmium. A primary characteristic of these substituents is that they are weak bases, and are not easily reduced. These metals can be incorporated into the catalysts using standard impregnation, ion exchange, etc., techniques. Other metals such as calcium and the rare earths may be included in the catalyst. If hydrogen is not added to the feed, Group VIII metals (such as nickel, cobalt, palladium, and platinum) as well as other metals (such as chromium, vanadium, titanium, manganese, and rhenium) may be included in the catalyst. Mixtures of these metals may also be present. Strongly basic metals such as the alkali metals are unsatisfactory as they poison substantially all of the polymerization sites on the zeolite. For this reason, the alkali metal content of the zeolite is less than 1%, preferably less than 0.1%, and most preferably less than 0.01%. The most preferred substituents for use are zinc and cadmium, of 30 these zinc is preferred. The amount of zinc or cadmium used is typically from about 0.01 to about 10

The use of zinc or zinc compounds as the substituent on the zeolitic molecular sieves, and even on the essentially alumina free materials, gives surprising stability, yields, and activity in the gaseous olefin oligomerization processes described herein.

The substantial absence of hydrogen transfer activity can be determined using standard laboratory procedures.

The polymerization processes of the present invention are surprisingly more efficient with small crystallite sieve particles than with larger crystalline particles. Preferably, the molecular sieve crystals or crystallites are less than about 10 microns, more preferably less than about 1 micron, and most preferably less than about 0.1 micron in the largest dimension. Methods for making molecular sieve crystals in different physical size ranges are known to the art.

The molecular sieves can be composited with inorganic matrix materials, or they can be used with organic binders. It is preferred to use an inorganic matrix, since the molecular sieves, because of their large internal pore volumes, tend to be fragile, and to be subject to physical collapse and attrition 45 during normal loading and unloading of the reaction zones as well as during the oligomerization processes. Where an inorganic matrix is used, it is highly preferred that the matrix be substantially free of hydrocarbon conversion activity. It can be appreciated that if an inorganic matrix having hydrogen transfer activity is used, a significant portion of the oligomers which are produced by the molecular sieve may be converted to paraffins and aromatics and to a large degree the benefits of my invention will be lost.

The reaction conditions under which the oligomerization reactions take place include hydrocarbon partial pressures sufficient to maintain the desired alkene reactants in the gaseous state in the reaction zone, while causing at least some of the oligomer products to be liquids. Of course, the smaller the alkene molecules, the lower the minimum temperature required to maintain the gaseous state. As described above, the pressure and temperature are intimately related to the chemical composition of the feed, but can be readily determined. Thus, the required temperatures can range from above 231°C for a pure n-1-hexene feed to above 147°C for a pure butene-feed.

The reaction zone is typically operated below about 350°C. Above that temperature not only significant cracking and loss of oligomer product take place, but also significant hydrogen transfer reactions causing loss of olefinic oligomers to paraffins and aromatics. Reaction zone temperatures are typically above 50°C. Pressures are above about 30 bar to maintain liquid product, and are preferably above about 65 bar. Liquid hourly space velocities can range from 0.05 to 20, preferably from 0.1 to

Once the effluent from the oligomerization reaction zone is recovered, a number of further processing steps can be performed.

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The alkene oligomers produced are particularly suitable for use in the synthesis of detergents, especially to produce alkylbenzene sulfonate surfactants.

All or part of the effluent can be contacted with the molecular sieve catalyst in further reaction zones to further react unreacted alkenes and alkene oligomers with themselves and each other to form still longer chain materials. Of course, the longer the carbon chain, the more susceptible the compound is to being cracked. Therefore, where successive oligomerization zones are used, the conditions in each zone must not be so severe as to crack the oligomers. Preferably, the reaction conditions in each of the succeeding zones are less severe than in the oligomerization zone which immediately precedes it. Operating with oligomerization zones in series with decreasing severity can also make process control of the exothermic oligomerization reactions much easier.

One particularly desirable method of operation is to separate unreacted alkenes present in the effluent from the alkene oligomers present in the effluent and then to recycle the unreacted alkenes back into the feed.

The run life of the catalyst in the oligomerization reaction zone can be greatly and surprisingly increased by periodically stopping the flow of feed into the reaction zone and stripping the catalyst with 15 a stripping gas (such as hydrogen, nitrogen, or water vapor).

In the accompanying drawings.

Fig. 1 illustrates data showing differences between the hydrogen transfer indices of several catalysts as well as the response of the hydrogen transfer indices to fouling;

Fig. 2 shows data illustrating the greater stability of a Zn-silicalite catalyst over an H-silicalite catalyst;

Fig. 3 shows data illustrating the effect of crystallite size on high pressure oligomerization; and

Fig. 4 shows data illustrating the effect of pressure on fouling characteristics and 288°C+ product from 1-butene.

25 The invention is illustrated by the following Examples.

Example 1

A series of experiments was performed to examine the hydrogen transfer activity of molecular sieves. A feed pulse of fixed volume (0.5 microliter) from a heated Valco valve was carried into a small, fixed catalyst bed located in a stainless steel reactor. The reaction was entirely gas phase and isothermal. The hydrocarbon feed pulse was carried to the catalyst bed by a known velocity nitrogen stream at a high linear rate. The nitrogen stream was passed through a 4A/5A molecular sieve purifier before contacting the feed. The catalyst bed contained -250 mesh catalyst fines which, depending on the catalyst, were diluted with the same size mesh alumina. The diluent alumina was added as needed to reduce the catalyst activity so all catalysts could be measured at roughly identical feed conversions. The catalyst was finally diluted (4:1) with 80—100 mesh, acid washed Alundum to improve catalyst dispersion and to help maintain a true isothermal bed temperature. Reactor pressure was controlled by an Annin valve.

The entire gas stream, containing the reacted feed pulse, was taken directly through heated lines to the injector splitter of a capillary gas chromatograph equipped with a flame ionization detector.

The reaction conditions include a catalyst temperature of 221°C (430°F), total pressure of 34.5 bar (500 psi) and a nitrogen carrier gas flow of 800 cc/min. at STP. The injection volume was 0.5 microliter. Hydrocarbon analysis was performed using a 50-meter OV-101 fused silica capillary column. The catalyst was continually exposed to the nitrogen carrier gas between injections.

The hydrogen transfer index calculated from the test results is the ratio of 3-methylpentenes to 3-methylpentane produced from a 1-hexene feed, with a linear hexene conversion from 30% to 70%.

The contact time was computed from the temperatures and pressure corrected linear velocity of the nitrogen carrier stream and the length and volume of the catalyst bed. The computed WHSV and catalyst/oil ratio were based solely on the active component content within the bed.

The catalysts tested are listed in Table 1.

50	Ti	able 1	50
	Catalyst	SiO₂/Al₂O₃ mole ratio	•
	(A) ZSM-5	78:1	
	(B) Silicalite	230:1	
	(C) Silicalite	2200:1	
55	(D) Ultrastable Y	6:1	55
	(E) Dealuminated Mordenite	63:1	
	(F) Amorphous SiO ₂ /Al ₂ O ₃	54/46 (wt. ratio)	
	(G) CZH-5	50:1	

The results obtained are listed in Table 2. Experiments with Catalysts (A) and (B) were performed after impregnating the catalysts with 0.8 weight percent zinc.

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Catalyst	20% A 80% AI ₂ O ₃	20% A 80% Al ₂ O ₃	65% B	2 %59	12% D 88% Al ₂ O ₃	18% E 82% Al ₂ O ₃	100% F	100% G
Inj. number Catalyst wt (mg sieve)		6.1	£ 67	242	2.8	1 4 T	35 35 85	19.3
Zn (0.8%):Yes/No Alundum Dilution	o V :-	Yes 4:1	Yes 4:1	3:1 3:1	0 4 5 0 1:4	7 4 C	5 4 C	. 4 C
Contact time (sec) WHSV (1/hr)	0.25 1100	0.36 806	0.33 200	120	1500	1220	100	157
Cat/Oil	13	12	57	71 56	6 6	13 48	104 43	57 53
Conversion from integr nexeries (76) K _{Hexenes} (1/sec)	2.54	1.51	1.60	2.00	1.71	2.84	1.65	1.88
Product yield, wt%	6.	12.6	4	13.3	3.5	17.1	0.3	12
SPIEL 7	-	10	8.4	8.5	4.2	12.9	ო	œ
ັ້ນເ	57	58.8	62	53.6	63.2	55.7	76.4	73
ຶ້ເ	4	4.2	4.1	5.5	4.7	4.4	3.5	2
٠,	7.	5.6	5.4	7.9	5.9	5.2	4.1	3.7
ຶ້ເ	. 4	3.6	2.5	4.3	4.3	2.4	2.4	ر ن
ر 50+	1.9	2.8	2.3	4.9	10.7	7.	10.1	0.3
				Hydro	Hydrogen transfer inde	×.	U	ď
3M-pentenes/3M-pentane	99	70	105	200	0.30	0.1	Ω	o

The graph of Fig. 1 illustrates the differences in hydrogen transfer index for several catalysts, as well as the response of the hydrogen transfer index to the number of hexene injections, i.e., to the fouling of the catalyst. The higher the hydrogen transfer index, the lower the hydrogen transfer activity of the catalyst. The hydrogen transfer index should be above 10, preferably above 25.

5 Example 2

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An experiment was performed to investigate the reaction of an alkene having a quaternary carbon over an intermediate pore size zeolite. The feed was 3,3-dimethyl-1-butene.

		Run A	Run B	
	Temperature °C (°F)	204 (400)	204 (400)	
10	Hydrocarbon pressure	atm	551 (800 psig)	10
	LHSV	0.33	0.33	
	Catalyst	Zn-ZSM-5 (1% Zn) 65% ZSM-5/35% Al ₂ O ₃	Zn-ZSM-5 (1% Zn) 65% ZSM-5/35% Al ₂ O ₃	
	Feed conversion to C ₇ +	1%	55%	

Of the C₇+ compounds produced in Run B, about 50% were C₁₂ hydrocarbons. The data show that a highly unusual reaction has taken place.

Example 3

An experiment was performed to compare CZM to silicalite impregnated with chromium for oligomerizing 1-butene at 110 bar (1600 psig) hydrocarbon pressure, 288°C (550°F) and LHSV 1.5.

20		Cr (Wt. %)	Al (ppm)	Na (ppm)	20
	Cr-Silicalite	0.5	400	100	
	CZM	0.46	570	140	

The following data show that CZM is more active than the impregnated material.

		Time (Hr.)	350°F+ wt.% of product	
25	Cr-Silicalite	17	5	25
	CZM	46	43	

The test using CZM was continued to 80 hours, the time at which the CZM activity fell to the level of the impregnated silicalite at 17 hours.

Example 4

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Propene was oligomerized over three catalysts, each containing 1% zinc. The reaction conditions and results appear in Table 3.

Table 3

	Catalyst	Zn-HZSM-5	Zn-HZSM-5	Zn-H-Silicalite	
35	Hydrocarbon pressure bar (psig) LHSV Temperature °C (°F)	27.6 (400) 2 288 (550)	110 (1600) 0.5 288 (550)	110 (1600) 0.5 288 (550)	35
40	Product yields, wt.% C ₃ —C ₄ C ₆ -177°C (350°F) 177°C+ 371°C+ F-1/F-2, 93—177°C	9.2 30.3 60.5 3.2 95/80	11.1 26.9 62.0 12.5 74/72	6.8 37.3 55.9 4.3 87/78	40
45	Olefins, 177°C+, % Hydrofined 177—288°C Freeze pt, °C (°F) Smoke pt, mm	— —70 (—94) 35	15 <70 (94) <20	50 <-70 (-94) 28	45

The olefinicity of the Zn-HZSM-5 93—177°C (200—350°F) product produced at 27.6 bar was high as reflected by the high octane. Increasing the pressure increased the 371°C (700°F)+ fraction

but decreased olefinicity. Using a silicalite based catalyst instead of a ZSM-5 based catalyst increased the olefin content of the product.

Example 5

An experiment was performed to examine the effect of zinc on high pressure oligomerization with 5 intermediate pore size molecular sieves. A silicalite and zinc impregnated silicalite were used as catalysts. The propene feed was contacted with the catalyst at LHSV of 1, hydrocarbon pressure of 110 bar (1600 psig) and 288°C (550°F). The data are shown in Fig. 2. At 20 hours onstream, the yield of 316°C (600°F)+ fraction was 9 wt.% for the silicalite catalyst but 14 wt.% for the zinc-silicalite catalyst. At 50 hours onstream, the silicalite catalyst produced only 2% 316°C+ while the zinc-10 containing catalyst took 150 hours to reach that point.

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Example 6

Propene was oligomerized over a zinc (1 wt.%) containing ZSM-5 catalyst at 27.6 bar (400 psig), 288°C (550°F) and LHSV of 4. The results appear in Table 4.

	Table 4		
15	Product yields, wt.%		15
	C ₁ —C ₂	0	
	C ₃	3.5	
	C ₃ C ₄	5.7	
	C _s -93°C (200°F)	6.6	
20	93—177°C (200—350°F)	23.7	20
	177°C (350°F)+	60.5	
	93—177°C Product		
	P/N+O/A	8.7/90.8/0.5	
	Gum, mg/100 ml	1.0	
25	Maleic diene value	0	25
	F-1/F-2	95/80	
	177°C+ product		
	P/N+O/A	17.0/79.2/3.8	

The 177°C+ fraction of the product was hydrofined at 329°C (625°F) and 34.5 bar (500 psig) 30 over a N-Mo/Al₂O₃ catalyst. The product characteristics are compared to ASTM specifications for Jet A-1 and No. 2 Diesel in Table 5.

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	T	ab	le	5
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1	77—288°C (350—550°F) product (75 v	vt.%)	ASTM Specs Jet A-1	3!
5 -	Gravity, °API	52.9	37—51	
	Bromine No.	1.6		
	P/N/A	83.7/13.8/2.5	A<20	
	P/N/A, ndM	87.3/12.7/0.05		
	Viscosity,			
0	-20°C (-4°F), cs	6.6	<8	4
_	38°C (100°F), cs	1.6		
	Freeze Pt	<-70°C (-94°F)	<50°C (58)	
	Smoke Pt, mm	35	>25	
2	88°C+ product (25 wt.%)		No. 2 diesel	
5 5	P/N/A	65.5/28.2/6.3		_ 4
-	P/N/A, ndM	83.1/15.5/1.4		
	Viscosity, 40°C cs	6.8	1.9—4.1	
	Pour Pt/cloud Pt, °C (°F)	-59/-29 (-75/-20)		
	Calc. cetane index	75	>40	
0 0	istillation, simulated TBP, °C			5
_	10/30	280/301		
	50/70	321/342		
	90/EP	387/462		

Example 7

An experiment was performed which shows the benefits of controlling the size of the molecular sieve crystallite. Propene was oligomerized over 1 wt.% zinc-containing silicalite catalysts at 110 bar (1600 psig), 288°C (550°F), and LHSV of 0.5. The activity of the catalysts for producing high molecular weight oligomers, 315°C (600°F)+ fraction, is shown in Fig. 3.

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Example 8

An experiment was performed to compare the effect of pressure on run length and liquid yield using a zinc (1 wt.%) containing silicalite catalyst and a 1-butene feed. The reaction conditions included 288°C (550°F), LHSV of 0.5, and a pressure of either 55.1 bar (800 psig) or 110.2 bar (1600 psig). The wt.% of liquid product boiling above 288°C (550°F) as a function of time onstream is shown in Fig. 4.

From the true boiling point distillation of the product at 55 bar at 42 hours and at 89 hours, the percent of the product which was liquid phase was calculated using standard methods and critical temperatures and pressures. The true boiling point data, corrected for gas in the reactor effluent, were as follows:

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	LV%	42 Hours °C (°F)	89 Hours °C (°F)	
	Start	-8 (18)	-10 (14)	
	5/10 20/30	-8/67 (18/152) 118/143 (245/290)	10/10 (14/14) 7/12 (45/53)	
20	50 70/80	201 (393) 248/276 (478/529)	110 (231) 124/153 (256/308)	20
	90/95	323/359 (613/678)	198/254 (389/489)	
	99/End point	431/504 (807/940)	337/454 (638/850)	

The calculated fraction of the product which was in the liquid phase was:

> 5 bar. o 30

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These data show the benefit of operating at very high pressures, 110 bar as opposed to 55 bar.

They also show that as the catalyst ages, it gradually loses the ability to oligomerize reactants to

30 products which are liquid.

Claims

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1. A process for preparing an alkene oligomer, which comprises:

(a) contacting under oligomerization conditions a feed comprising at least one alkene which is a
gas under said oligomerization conditions with a catalyst comprising an intermediate pore size
 35 silicaceous crystalline molecular sieve (as hereinbefore defined) substantially free of hydrogen transfer
activity; and

35

(b) recovering an effluent comprising an oligomerized alkene product derived from said gaseous alkene which is liquid under said oligomerization conditions.

2. A process for oligomerizing alkenes, comprising:

(a) contacting under oligomerization conditions a feed comprising a mixture of alkenes wherein at least some of the alkenes in said alkene mixture are gases under said oligomerization conditions with a catalyst comprising an intermediate pore size silicaceous crystalline molecular sieve (as hereinbefore defined) substantially free of hydrogen transfer activity; and

(b) recovering an effluent comprising alkene oligomers of said gaseous alkenes wherein at least some of said alkene oligomers are liquids under said oligomerization conditions.

3. A process for oligomerizing alkenes, comprising:

(a) contacting under oligomerization conditions a feed consisting of an alkene mixture wherein at least some of the alkenes in said feed are gases under said oligomerization conditions with a catalyst comprising an intermediate pore size silicaceous crystalline molecular sieve (as hereinbefore defined) substantially free of hydrogen transfer activity; and

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(b) recovering an effluent comprising alkene oligomers of said gaseous alkenes wherein at least some of said alkene oligomers are liquids under said oligomerization conditions.

4. A process according to Claim 1, 2 or 3, wherein substantially all of the alkenes in the feed are gases under said oligomerization conditions.

5. A process according to Claim 2 or 3, wherein said oligomerization conditions include a temperature higher than the critical temperature of the alkene having the highest critical temperature of the alkenes in said alkene mixture.

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	6. A process according to any preceding claim, wherein said oligomerization conditions include a temperature of less than 350°C.	
	7. A process according to Claim 6, wherein said oligomerization conditions include a pressure	
5	greater than 30 bar and a temperature above 50°C. 8. A process according to any preceding claim, wherein said alkenes comprise branched chain	5
5	alkenes and wherein the branches of said branched chain alkenes are methyl branches.	
	9. A process according to any preceding claim, wherein the alkenes in the feed have from 2 to 6	
	carbon atoms. 10. A process according to any preceding claim, wherein the feed alkenes are n-alkenes.	
10	11. A process according to Claim 10, wherein said n-alkenes are 1-alkenes.	10
	12. A process according to any preceding claim, wherein the, or one of the gaseous alkene(s) is	
	propene, 1-butene, 2-butene, or 2-methylpropene.	
	13. A process according to any preceding claim, wherein said catalyst incorporates zinc and/or cadmium in the form of the metal or a compound thereof.	
15	14. A process according to any preceding claim, wherein said molecular sieve is the zeolite ZSM-	15
	5 or ZSM-11, or a crystalline admixture or physical admixture thereof.	
	15. A process according to any one of Claims 1 to 13, wherein said molecular sieve is	
	substantially alumina free. 16. A process according to Claim 15, wherein said molecular sieve is silicalite, an RE 29,498	
20	organosilicate, or CZM, or a mixture of two or more thereof.	20
	17. A process according to any preceding claim, wherein the oligomerized alkene product is	
	subjected to a hydrogenating step. 18. A process according to any preceding claim, wherein said catalyst is periodically removed	
	from contact with said feed, the catalyst is stripped with a stripping gas, and thereafter said contacting	
25	under oligomerization conditions is resumed.	25
	19. A process according to any one of Claims 1 to 17 and further comprising the steps of: separating unreacted alkenes present in said effluent from alkene oligomers present in said effluent	
	and recycling said unreacted alkenes back into the feed for said contacting step.	
	20. A process according to any one of Claims 1 to 17 and further comprising the step of	
30	contacting all or part of the effluent containing unreacted alkenes and alkene oligomers in at least one	30
	further oligomerization zone with a catalyst comprising an intermediate pore size silicaceous crystalline molecular sieve (as hereinbefore defined) substantially free of hydrogen transfer activity under further	
	oligomerization conditions which are not so severe as to crack oligomers present in the effluent from	
	said further zone.	0.5
35	21. A process according to Claim 20, wherein the further oligomerization conditions in said further zone are less severe than the reaction conditions of the oligomerization zone immediately	35
	preceding said further zone.	
	22. A process in accordance with Claim 1 for preparing an alkene oligomer, substantially as	
	described in any one of the foregoing Examples.	
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